

i.Sound™ 2X PLUS

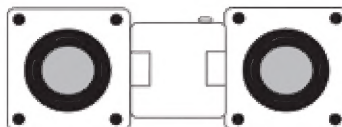
Instruction Manual



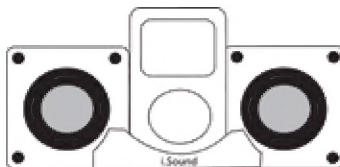
The i.Sound™ 2X plus provides high quality sound in a compact, foldable design. The i.Sound™ 2X plus is fully compatible with iPod® video/photo, iPod® nano, iPod® mini, iPod® shuffle, MP3, CD players and any other audio device with a standard headphone output. Take your portable audio devices wherever you go. i.Sound™ 2X plus can be powered using 4 "AAA" batteries or simply plug it in with an AC adapter. (not included) i.Sound™ 2X plus brings BIG sound in a compact, travel friendly design.

Box Contents

- ~ i.Sound™ 2X plus speaker
- ~ iPod® nano bracket
- ~ iPod® bracket



Open Speaker



Speaker with
bracket & iPod®

Speaker Set-up

1. Open the battery compartment located on the back of the speaker. Insert 4 "AAA" batteries.
2. For using the iSound™ 2X plus with your iPod® simply attach the included stand to the front of the speakers. The stand will snap into the 2 holes on the front of the speaker.
 - ~ use the iPod® nano stand for iPod® nano
 - ~ use the other iPod® stand for all other iPods®
3. Move the power switch located on the top of the speaker to the "on" position. The LED will confirm the speaker is powered on.
4. Unwrap the speaker cable from the i.Sound™ 2X plus plug and plug it in to your audio device of choice. When using the iPod® nano bracket, simply plug the i.Sound 2Xs' audio cable into the side of the nano bracket.
5. Always power the speaker "off", when not in use.
6. The i.Sound™ 2X plus speaker system is also compatible with non-iPod® audio devices. To use the i.Sound™ 2X plus with any other portable audio device, simply plug the i.Sound™ 2Xs' audio cable into your audio player of choice

Troubleshooting:

Problem? No sound is coming from the i.Sound™ 2X plus speaker?

Solution: Make sure the speaker and the audio device is powered on.

Solution: Confirm the volume on the audio device is turned up.

Solution: If using batteries, confirm the batteries are not drained.

Problem? Sound quality is poor or maximum volume is not satisfactory.

Solution: If using batteries, confirm the batteries are not drained.

When the batteries start to lose power you will experience loss of sound quality. Replace batteries.